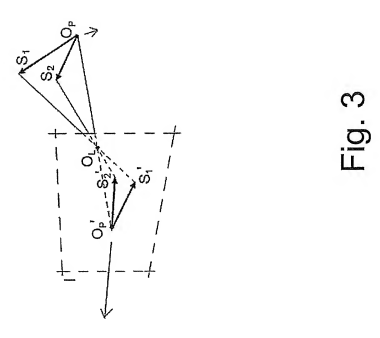


Fig. 2

3/14



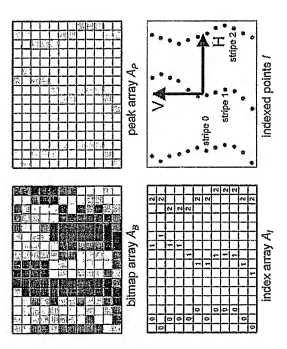


Fig. 4

5/14

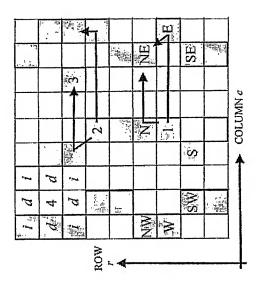


Fig. 5

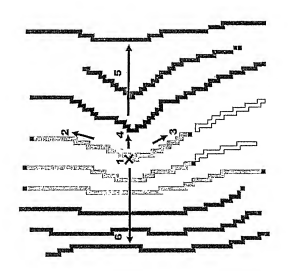


Fig. 6

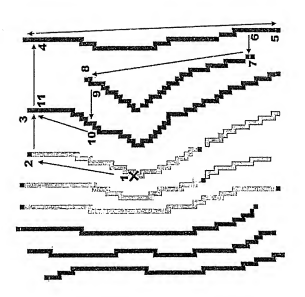


Fig. /

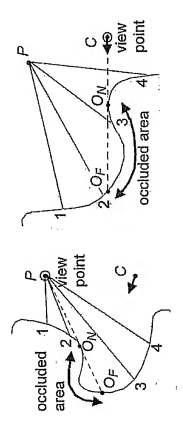
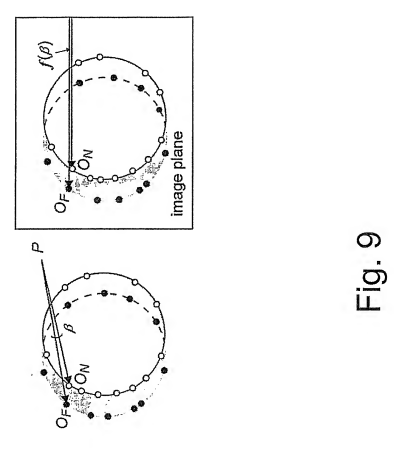
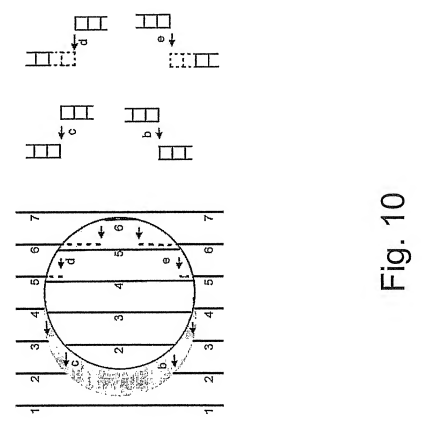


Fig. 8

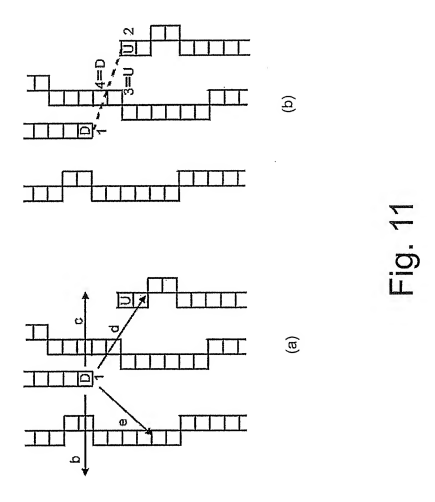
9/14



10/14



11/14



12/14

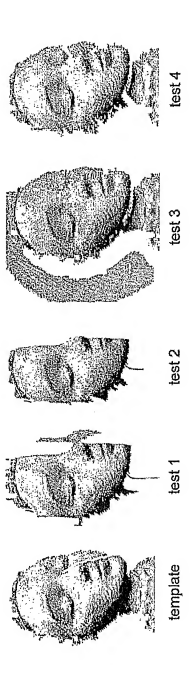
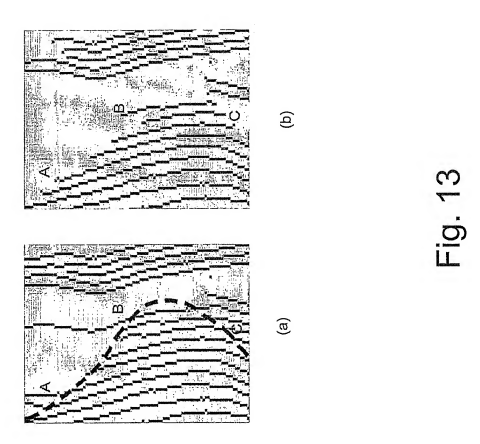


Fig. 12

13/14



14/14

Test	Occlusio	Algorithm	Correspon	Test Occlusio Algorithm Correspon Miscorrespo Noncorres Total Peaks	Noncorres	Total Peaks
.ou		type	ding peaks	ding peaks nding peaks	pond-ing	C+M+X
	detection		O	M	peaks X	
_	ON	stripe	18681	2304	362	21347
		tracer				
2	YES	stripe	17332	0	0	17332
		tracer				
က	ON	flood	26120	5188	14333	45641
		filler				
4	YES	flood filler 25668	25668	2175	31	27874

Fig. 14